COD Full Participant Test Case Guide For Phases III and IV

Introduction

A Full Participant is a school that submits the Common Record in XML format to the COD System for the origination and disbursement of Pell Grants and Direct Loans over the Student Aid Internet Gateway (SAIG). This replaces the submission of multiple fixed-length files for each program.

1.0 Test Data Sent from the Schools to the COD System

This section provides an overview of the records schools send to COD during the Full Participant testing process. Each type of record and its general functionality are described. General test conditions are also discussed.

1.1 Common Records

The Common Origination and Disbursement Record is one single record utilized across programs for both origination and disbursement processed by COD. In the interest of simplification, Pell Recipient Financial Management System (RFMS) and Direct Loan Origination System (DLOS) are integrated into COD. The COD design uses a new Common Record with common data elements, definitions, edits, and structure for Pell Grants and Direct Loans. The record has the same layout for all programs, yet all data elements are not required for each transmission for each program. This new record layout relies on a new technology format called *XML*. To initiate processing, schools send common origination and disbursement records to the COD System via the SAIG. For school testing, the Common Record is submitted using the message class **CRTESTIN**.

Upon receipt of a Common Record in XML format, the COD System performs an immediate check to determine if the Common Record is readable. If the Common Record is readable and complies with the XML schema, the COD System returns a Receipt. If a Common Record passes the XML schema match, the Common Record is processed and a Response is returned to the school. For school testing, the Receipt and Response is returned using the message class **CRTESTOP**.

The predefined test data covers scenarios for thirteen students with the following awards:

- Three students with Pell Grant awards
- Five students with Direct Loan awards
- Five students with a combination of awards

The Common Record is provided in the *Appendix C – Common Record Layout*.

Expected results of the Common Records are provided by COD Customer Service prior to the school's test date.

1.2 Edit Only Records

For Pell Grants and Direct Loans, the Edit-Only option is exercised as a preliminary edit check, and is similar to the origination record in RFMS and DLOS. Schools can submit Edit-Only Records with disbursement information and a payment trigger = false. With a Payment Trigger = false, the disbursements are NOT considered Actual Disbursements and are not posted. In addition, for Direct Loans, the Edit-Only option provides the loan's MPN status, the loan appears on the Pending Disbursement List report and if appropriate, COD can print a Disclosure Statement for the loan.

Edit Only records are housed in a holding area where they are accessible for changes. Edit-Only records are submitted in the same respect as the Common Origination and Disbursement Record using the same message class of **CRTESTIN**.

COD validates each Edit Only record and updates the COD Database. A receipt and response are created and returned to the school. Testing with the predefined test data covers changes to student demographic data, payment triggers and award amounts.

Record layouts for the Edit Only Common Records are provided in *Appendix C - Common Record Layout*.

Expected results of the Edit-Only Common Records are provided by COD Customer Service prior to the school's test date.

2.0 Test Data Received by the Schools from COD

This section provides an overview of the different record types that are received by a school from COD during the test process.

2.1 Common Record Receipts

The COD System returns a receipt after it performs an XML Schema check. The receipt is sent to the Full Participant after the Common Record is received by the COD System, but before actual processing of the Common Record. This receipt is sent using the message class **CRTESTOP**.

Record layouts for the Receipt elements are provided in the *Appendix C – Common Record Layout*.

Expected results of the Common Record Receipts are provided by COD Customer Service prior to the school's test date.

2.2 Common Record Response

The Common Record Response is sent back to the school after processing is complete. This Response contains updated information including edit comments and rejects, if necessary.

Schools have the option of selecting between a standard and full Common Record Response. Schools that choose Full Response contains the original Common Record sent by the school and the rejected data elements and reasoning. Schools that select a Standard Response do not get back all of the information that they sent in, but only the rejected data elements and error reasons or comments. It is recommended that during this testing process, Full Responses be requested. Test Responses are sent using the message classes CRTESTOP.

Record layouts for the Common Record Responses are provided in *Appendix C – Common Record Layout*.

Expected results of the Common Record Responses are provided by COD Customer Service prior to the school's test date.

3. Test Execution

In this section, record profiles are described for each test case and test scripts are provided. Use these test scripts in conjunction with the *Appendix C – Common Record Layout*. Specific data are defined, and step-by-step instructions for executing the test are provided. Below is a checklist of the major steps in the testing process:

	Testing Checklist		
Step	Task	Task Completed	
1	Scheduled test date with COD Customer Service.		
2	Prepare a test environment using a Test Destination Mailbox, Test message classes, School Entity ID, and specified COD forward system date.		
3	Receive a Technical Readiness Call from COD Customer Service.		
4	Prepare the test data (received from COD) for Submission Cycle 1 using the Test Common School Code		
5	Send the test data to COD via the SAIG.		
6	Receive notification from COD that the Receipt and Response are on the SAIG. Pulled the Receipt and Response into the school COD system.		
7	Repeat steps 4 through 6 for Submission Cycle 2.		
8	Receive notification from COD that the testing cycle is complete.		

	Testing Checklist	
Step	Task	Task Completed
9	Reset the school's system defaults for production, and verify that the test data is deleted or all test loans are adjusted to \$0.	
	Note: If the school does not reset the defaults, it may cause errors to the production data. Remember to change the school test environment system date back to the correct current date.	

3.1 Test Loan Profiles

Case #1: Student 1 applies for a Federal Pell Grant. The student (Student 1) is a graduate student (Grade level = 7), and is not Pell Eligible in CPS. The first submission contains the Origination and Disbursement Common Record. The school receives a Response indicating the Pell award is rejected. Therefore, this case is not included in the second submission cycle.

Case #2: Student 2 applies for a Federal Pell Grant. This student is a second-year student (Grade level = 2), and is eligible for a Pell Grant. The first submission contains the Origination and Disbursement Common Record with a Payment Trigger = true. The student is awarded \$850.

Case #3: Student 3 applies for a Federal Pell Grant. This student is an incoming first-year student (Grade level = 0), and is eligible for a Pell Grant. The first submission contains the Origination and Disbursement Common Record with a Payment Trigger = true. The student is awarded \$4000. The second Common Record contains a disbursement with a payment trigger = true for a second actual disbursement.

Case #4: Student 4 applies for a Direct Subsidized loan. This student is a second-year student (Grade level = 2), and the loan is for \$3,225. The first

submission contains an Edit-Only Common Record with disbursement information and a Payment Trigger = false. The second submission includes a change in the student's social security number, last name and address.

Case #5: Student 5 applies for a Direct Subsidized loan. This student is a third-year student (Grade level = 3), and the loan is for \$5,000. The first submission contains an Edit-Only Common Record with disbursement information and a Payment Trigger = false. The second submission includes a Release Record with a Payment Trigger = true and a change in the date of the actual disbursement.

Case # 6: Student 6 applies for a Direct Unsubsidized loan. This student is a graduate student (Grade level = 6), and the loan is for \$3,225. The first submission contains the Edit-Only Common Record with disbursement information and a Payment Trigger = false. The second submission includes a decrease in the award amount and disbursement amounts.

Case #7: Student 7 applies for a Direct Subsidized loan and Direct Unsubsidized loan. This student is a second-year student (Grade level = 2). The first submission contains the Origination and Disbursement Common Record with a payment trigger = true for both awards. The student is awarded a subsidized loan for \$2000 and an unsubsidized loan for \$1500. The second submission includes a Release Record with a Payment Trigger = true for the second actual disbursement for both loan awards.

Case #8: Student 8 applies for a Direct Subsidized loan. This student is a second-year student (Grade level = 2). The first submission contains the Edit-Only Common Record with disbursement information and a Payment Trigger = false. The student is awarded a subsidized loan for \$2000. The second submission includes a Release Record with a Payment Trigger = true for the first actual disbursement.

Case #9: Student 9 applies for a Direct Subsidized and Unsubsidized loan. This student is an incoming first-year student (Grade level = 0). The first submission contains the Origination and Disbursement Common Record with a Payment Trigger = true for both loans. The student is awarded a subsidized loan for \$2000 and an unsubsidized loan for \$3000. The second submission includes an update of the student's date of birth.

Case #10: Student 10 applies for a Pell Grant and a Direct Subsidized loan. This student is a third-year student (Grade level = 3). The first submission contains the Origination and Disbursement Common Record with a payment trigger = true for both awards. The student is awarded a Pell Grant for \$2950 and a subsidized loan for \$1000.

Case #11: Student 11 applies for a Pell Grant, Direct Subsidized loan, and a Direct Unsubsidized loan. This student is a fourth-year student (Grade level = 4). The first submission contains the Origination and Disbursement Common Record with a Payment Trigger = true for all three awards. The student is awarded a Pell Grant of \$3850, a subsidized loan for \$4000, and an unsubsidized loan for \$4000. The second submission includes a change the student's citizenship.

Case #12: Student 12 applies for a Pell Grant, Direct Subsidized loan, and a Direct Unsubsidized loan. This student is a fifth-year student (Grade level = 5). The first submission contains the Origination and Disbursement Common Record with a payment trigger = true for all three awards. The student is awarded a Pell Grant of \$2450, a subsidized loan for \$5500, and an unsubsidized loan for \$3500. The second submission includes the adjustment to \$0 of the unsubsidized award amount and first disbursement.

Case #13: Student 13 applies for a Direct Subsidized loan and a Direct Unsubsidized loan. This student is a seventh-year graduate student (Grade level = 7). The first submission contains the Origination and Disbursement Common Record and Payment Trigger = true for the two loans. The

student is awarded a subsidized loan for \$1000 and an unsubsidized loan for \$6000. The second submission includes the increase of the subsidized loan award amount and disbursement amounts and a decrease of the unsubsidized loan award amount and disbursement amounts.

3.2 Creating Unique Social Security Numbers

Because there are a large number of schools participating in this test, it is desirable to have unique Social Security numbers (SSNs) submitted for test records. The following formula is recommended to generate the SSNs for the school test data. The ISIRs the COD System provides for test data contain the last five characters of the school TG mailbox number as the first five numbers of each SSN. For example, if a school TG mailbox number is TG77778 and the test data defines a SSN of ###-##-0001, use 777-78-0001.

Note: Student data will be provided by COD via ISIR files.

3.3 Student Profile Matrix

	Student Profile Matrix				
Student	Award	Student SSN	First	Second	
Number	Type		Submission	Submission	
1	Pell	###-##-0001	Full Common	N/A	
(Send)			Record		
1	Pell	###-##-0001	Receipt	N/A	
(Receive)			Response—		
			Reject		
2	Pell	###-##-0002	Full Common	2 nd Actual	

	Student Profile Matrix				
Student	Award	Student SSN	First	Second	
Number	Type		Submission	Submission	
(Send)			Record	Disbursement	
			w/Payment		
			Trigger = true		
2	Pell	###-##-0002	Receipt	Receipt	
(Receive)			Response	Response	
			Booking		
			Notification		
3	Pell	###-##-0003	Full Common	2 nd Actual	
(Send)			Record	Disbursement	
(Sena)			w/Payment		
			Trigger = true		
3	Pell	###-##-0003	Receipt	Receipt	
(Receive)			Response	Response	
			Booking		
			Notification		
4	Direct Loan	###-##-0004	Edit-Only	Change to SSN,	
(Send)	(Subsidized)		Record with	last name, and	
			disbursement	student permanent	
			information	address	
			and Payment		
	Direct Loan		Trigger = false	-	
4	(Subsidized)	###-##-0004	Receipt	Receipt	
(Receive)	(Subsidized)		Response	Response	
				Booking	
				Notification	
5	Direct Loan	###-##-0005	Edit-Only	Release Record	
(Send)	(Subsidized)		Record with	w/Payment Trigger	
(.2/			disbursement	= true	

		Student Profile	Matrix	
Student Number	Award Type	Student SSN	First Submission	Second Submission
			information and Payment Trigger = false	Change to disbursement date
5 (Receive)	Direct Loan (Subsidized)	###-##-0005	Receipt Response	Receipt Response Booking Notification
6 (Send)	Direct Loan (Unsubsidized)	###-##-0006	Edit-Only Record with disbursement information and Payment Trigger = false	Update award amount and disbursement amounts
6 (Receive)	Direct Loan (Unsubsidized)	###-##-0006	Receipt Response	Receipt Response
7 (Send)	Direct Loans (Subsidized & Unsubsidized)	###-##-0007	Full Common Record w/Payment Trigger = true	2 nd Actual Disbursements
7 (Receive)	Direct Loan (Subsidized & Unsubsidized)	###-##-0007	Receipt Response Booking Notification	Receipt Response Booking Notification

		Student Profile	Matrix	
Student Number	Award Type	Student SSN	First Submission	Second Submission
8 (Send)	Direct Loan (Subsidized)	###-##-0008	Edit-Only Record w/ Payment Trigger = false	Release Record w/Payment Trigger = true
8 (Receive)	Direct Loan (Subsidized)	###-##-0008	Receipt Response	Receipt Response Booking Notification
9 (Send)	Direct Loans (Subsidized & Unsubsidized)	###-##-0009	Full Common Record w/Payment Trigger = true	Update Date of Birth
9 (Receive)	Direct Loans (Subsidized & Unsubsidized)	###-##-0009	Receipt Response Booking Notification	Common Record Receipt Common Record Response
10 (Send)	Pell & Direct Loan (Unsubsidized)	###-##-0010	Full Common Record w/Payment Trigger = true	N/A
(Receive)	Pell & Direct Loan (Unsubsidized)	###-##-0010	Receipt Response Booking Notification	N/A

		Student Profile	Matrix	
Student Number	Award Type	Student SSN	First Submission	Second Submission
11 (Send)	Pell & Direct Loans (Subsidized & Unsubsidized)	###-##-0011	Full Common Record w/Payment Trigger = true	Update student citizenship
11 (Receive)	Pell & Direct Loans (Subsidized & Unsubsidized)	###-##-0011	Receipt Response Booking Notification	Receipt Response
12 (Send)	Pell & Direct Loans (Subsidized & Unsubsidized)	###-##-0012	Full Common Record w/Payment Trigger = true	Adjust unsubsidized award amount and 1st Actual Disbursement to \$0
(Receive)	Pell & Direct Loans (Subsidized & Unsubsidized)	###-##-0012	Receipt Response Booking Notification	Receipt Response
13 (Send)	Direct Loans (Subsidized & Unsubsidized)	###-##-0013	Full Common Record w/Payment Trigger = true	Adjustments for 1 st Actual Disbursements for both loans
13 (Receive)	Direct Loans (Subsidized & Unsubsidized)	###-##-0013	Receipt Response Booking Notification	Receipt Response

3.4 Preparing the Test Environment

It is necessary to define separate, independent regions for the school test and production data. Before proceeding with testing, verify that the method defined is valid and that any test data created does not mix with live production data within the school's environment. School test environment must have the ability to modify the system processing date.

3.5 Setting System Defaults

For the Testing Process, any defaults in a school's system should be set as follows:

- Common School Identifier: (Contact Customer Service for this information prior to testing)
- For Pell:
 - o Cost of Attendance = 9000
 - o Enrollment Status = 1 (Full-time)
 - o Academic Calendar = 3 (Semesters)
 - o Payment Methodology = Formula 1
 - o Disbursement Date #1 = 2002-07-02
 - o Disbursement Date #2 = 2002-07-15

For Direct Loan:

- Promissory Note Print Options = Promissory note prints on-site at school
- Disclosure Statement Print Option = COD prints and sends to borrower
- Subsidized/Unsubsidized Fee Percentage = 3 or .03
- o Interest Rebate Percentage = 1.5 or .015

- o First Disbursement Date = 2002-01-15
- Second Disbursement Date = 2002-02-15
- o Loan Period Start Date = 2002-01-15
- o Loan Period End Date = 2002-12-15
- O Student's Academic Year Start Date = 2002-01-15
- o Student's Academic Year End Date = 2002-12-15

Note: The loan period start and end dates must be equal to or within the Student's academic year start and end dates.

3.6 First Submission Cycle

In the first submission cycle, a school submits Common Records in XML format for 13 students. If a school does not participate in Pell, it may skip test cases 1-3 and test cases 10-12. Conversely, if a school does not participate in Direct Loans, it is not necessary to test cases 4-13.

- Three students with only a Pell Grant award
- Three students with only a Direct Subsidized Loan award
- One student with only a Direct Unsubsidized Loan award
- Three students with a Direct Subsidized Loan award and Direct Unsubsidized Loan award
- One student with a Pell Grant award and a Direct Subsidized Loan award
- Two students with a Pell Grant award, a Direct Subsidized Loan award and a Direct Unsubsidized Loan award

Once the awards are in XML Common Record format, create one file (batch) to be sent to COD:

First Submission to COD in XML Format			
File Description	Message Class	Number of Students in	
_	_		
		Batch	

COD processes the files, and the school receives two files from COD in return:

First Submission Receipts and Responses from COD			
File Description	Message Class	Number of Students in	
_		Batch	
Common Record Receipts	CRTESTOP	13	
Common Record Responses	CRTESTOP	13	

The following steps assist the schools in completing these tasks:

	Case #1—Pell
Step	Action/Input
1	Originate and disburse a Pell Grant for Student #1 with an SSN = ###-##-0001, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0001.
2	If you have loaded the provided Test ISIR file, some of the following data for this Pell transmission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:

FPT-16

	Case #1—Pell
Step	Action/Input
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0001
	Student's Date of Birth = 1981-01-01
	Student's Last Name = Test1
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = P
	Student's Last Name = Test1
3	Award Information:
	<pell> Complex Element</pell>
	Award Year = $2003 (2002-2003)$
	CPS Transaction Number = 01
	Award Amount = 4000.00
	Cost of Attendance = 9000.00
	Academic Calendar = 3 (semesters)
	Payment Methodology = 1
	Enrollment Date = 2002-07-01
	Note: Expected Family Contribution (EFC) is not submitted to COD as COD receives this data through an interface with CPS. This test case does NOT use the Secondary EFC
4	Disbursement Information:
_ +	Disput scinent mitor mation.

	Case #1—Pell		
Step	Action/Input		
	<disbursement> Complex element</disbursement>		
	Disbursement Number = 01		
	Disbursement Amount = 2000.00		
	Disbursement Date = 2002-07-02		
	Payment Trigger = true		
	Disbursement Sequence Number = 01		
5	Save the record		

	Case #2—Pell
Step	Action/Input
6	Originate and disburse a Pell Grant for Student #2 with an SSN = ###-##-0002, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0002.
7	If you have loaded the provided Test ISIR file, some of the following data for this Pell transmission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0002
	Student's Date of Birth = 1982-02-02
	Student's Last Name = Test2
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = P
	Student's Last Name = Test2
8	Award Information:
	<pell> Complex Element</pell>
	Award Year = 2003 (2002-2003)

	Case #2—Pell
Step	Action/Input
	CPS Transaction Number = 01
	Award Amount = 850.00
	Cost of Attendance = 9000.00
	Academic Calendar = 3 (semesters)
	Payment Methodology = 1
	Enrollment Date = 2002-07-01
	Note: Expected Family Contribution (EFC) is not submitted to COD as COD receives this data through an interface with CPS. This test case does NOT use the Secondary EFC
9	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 425.00
	Disbursement Date = 2002-07-02
	Payment Trigger = true
	Disbursement Sequence Number = 01
10	Save the record.

	Case #3—Pell
Step	Action/Input
11	Originate and disburse a Pell Grant for Student #3 with an SSN = ###-##-0003, where ###-## represents the 5 characters of the specified test mailbox (TG number). For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0003.
12	If you have loaded the provided Test ISIR file, some of the following data for this Pell transmission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0003
	Student's Date of Birth = 1982-03-03
	Student's Last Name = Test3
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = P
	Student's Last Name = Test3
13	Award Information:
	<pell> Complex Element</pell>

	Case #3—Pell
Step	Action/Input
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 4000.00
	Cost of Attendance = 9000.00
	Academic Calendar = 3 (semesters)
	Payment Methodology = 1
	Enrollment Date = 2002-07-01
	Note: Expected Family Contribution (EFC) is not submitted to COD as this data is received by COD through an interface with CPS. This test case does NOT use the Secondary EFC
14	Disbursement Information:
14	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 2000.00
	Disbursement Date = 2002-07-02
	Payment Trigger = true
	Disbursement Sequence Number = 01
15	Save the record.

	Case #4—Subsidized Loan
Step	Action/Input
16	Originate and disburse a Subsidized Loan for Student #4 with an SSN = ###-##-0004, where ###-## represents the 5 characters of the specified test mailbox (TG number). For example: If the specified test mailbox (TG Number) is 77778, the
	SSN for this student is 777-78-0004.
17	If you have loaded the provided Test ISIR file, some of the following data for this submission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0004
	Student's Date of Birth = 1980-04-04
	Student's Last Name = Test4
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = S
	Student's Last Name = Test4
	<contact> Complex Element</contact>
	<address> Complex Element</address>

	Case #4—Subsidized Loan
Step	Action/Input
	Address = 4 Main Street
	City = Newark
	State = NJ
	Zip or Postal Code = 07111
18	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 2
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dl sub=""> Complex Element</dl>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 3225.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>

	Case #4—Subsidized Loan
Step	Action/Input
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780004S03G77778001 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgement.
	Student #4 is dependent.
19	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1613.00
	Disbursement Date = 2002-01-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 1589.00
	Disbursement Fee Amount $= 48.00$
	Interest Rebate Amount = 24.00

	Case #4—Subsidized Loan
Step	Action/Input
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 1612.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 1588.00
	Disbursement Fee Amount = 48.00
	Interest Rebate Amount = 24.00
20	Save the record.

	Case #5—Subsidized Loan
Step	Action/Input
21	Originate and disburse a Subsidized Loan for Student #5 with an SSN = ###-##-0005, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0005.
22	If you have loaded the provided Test ISIR file, some of the following data for this submission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0005
	Student's Date of Birth = 1981-05-05
	Student's Last Name = Test5
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = U
	Student's Last Name = Test5
	<contact> Complex Element</contact>
	<address> Complex Element</address>
	Address = 5 Main Street

	Case #5—Subsidized Loan
Step	Action/Input
	City = Newark
	State = NJ
	Zip or Postal Code = 07111
23	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 3
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dl sub=""> Complex Element</dl>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 5000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)

	Case #5—Subsidized Loan
Step	Action/Input
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780005S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgement.
	Student #5 is independent.
24	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 2500.00
	Disbursement Date = 2002-01-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 2463.00
	Disbursement Fee Amount = 75.00
	Interest Rebate Amount = 38.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 2500.00

	Case #5—Subsidized Loan
Step	Action/Input
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 2463.00
	Disbursement Fee Amount = 75.00
	Interest Rebate Amount = 38.00
25	Save the record.

	Case #6 – Unsubsidized Loan
Step	Action/Input
26	Originate and disburse a Unsubsidized Loan for Student #6 with an SSN = ###-##-0006, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0006.
27	If you have loaded the provided Test ISIR file, some of the following data for this submission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0006
	Student's Date of Birth = 1978-06-06
	Student's Last Name = Test6
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = S
	Student's Last Name = Test6
	<contact> Complex Element</contact>
	<address> Complex Element</address>

	Case #6 – Unsubsidized Loan
Step	Action/Input
	Address = 6 Main Street
	City = Newark
	State = NJ
	Zip or Postal Code = 07111
28	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 6
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dl sub=""> Complex Element</dl>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 3225.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>

	Case #6 – Unsubsidized Loan
Step	Action/Input
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780006U03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgement.
	Student #6 is independent.
29	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1613.00
	Disbursement Date = 2002-01-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 1589.00
	Disbursement Fee Amount $= 48.00$
	Interest Rebate Amount = 24.00
	<disbursement> Complex element</disbursement>

	Case #6 – Unsubsidized Loan
Step	Action/Input
	Disbursement Number = 02
	Disbursement Amount = 1612.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 1588.00
	Disbursement Fee Amount = 48.00
	Interest Rebate Amount = 24.00
30	Save the record.

	Case #7 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
31	Originate and disburse a Subsidized Loan and a Unsubsidized Loan for Student #7 with an SSN = ###-##-0007, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0007.
32	If you have loaded the provided Test ISIR file, some of the following data for this submission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0007
	Student's Date of Birth = 1980-07-07
	Student's Last Name = Test7
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = S
	Student's Last Name = Test7
	<contact> Complex Element</contact>
	<address> Complex Element</address>

	Case #7 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Address = 7 Main Street
	City = Fort Lauderdale
	State = FL
	Zip or Postal Code = 37781
33	
33	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 2
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dlsub> Complex Element</dlsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 2000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)

	Case #7 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780007S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgement.
	Student #7 is dependent.
34	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1000.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 985.00
	Disbursement Fee Amount = 30.00
	Interest Rebate Amount = 15.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02

	Case #7 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Disbursement Amount = 1000.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 985.00
	Disbursement Fee Amount = 30.00
	Interest Rebate Amount = 15.00
35	<dlunsub> Complex Element</dlunsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 1500.00
	Loan Key = 1
	< Loan Default/Grant Overpayment> Complex Element
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780007U03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
26	
36	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01

	Case #7 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Disbursement Amount = 750.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 739.00
	Disbursement Fee Amount = 22.00
	Interest Rebate Amount = 11.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 750.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 739.00
	Disbursement Fee Amount = 22.00
	Interest Rebate Amount = 11.00
37	Save the record to your system.

	Case #8 – Subsidized Loan
Step	Action/Input
38	Originate and disburse a Subsidized Loan for Student #8 with an SSN = ###-##-0008, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0008.
39	If you have loaded the provided Test ISIR file, some of the following data for this submission may already be available in your system.
	Verify the date in your system agrees with the test data outlines below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifies (current SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0008
	Student's Date of Birth = 1979-08-08
	Student's Last Name = Test8
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = U
	Students' Last Name = Test8
	<contact> Complex Element</contact>
	<address> Complex Element</address>
	Address = 8 Main Street

	Case #8 – Subsidized Loan
Step	Action/Input
	City = Fort Lauderdale
	State = FL
	Zip or Postal Code = 37781
40	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 2
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dlsub> Complex Element</dlsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 2000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)

	Case #8 – Subsidized Loan
Step	Action/Input
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780008S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgment.
	Student #8 is dependent.
41	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1000.00
	Disbursement Date = 2002-01-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 985.00
	Disbursement Fee Amount = 30.00
	Interest Rebate Amount = 15.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 1000.00

	Case #8 – Subsidized Loan
Step	Action/Input
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 985.00
	Disbursement Fee Amount = 30.00
	Interest Rebate Amount = 15.00
42	Save the record.

	Case #9 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
43	Originate and disburse a Subsidized Loan and Unsubsidized Loan for Student #9 with an SSN = ###-##-0009, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0009.
44	If you have loaded the provided Test ISIR file, some of the following data for this submission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0009
	Student's Date of Birth = 1978-09-09
	Student's Last Name = Test9
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = C
	Student's Last Name = Test9
	<contact> Complex Element</contact>
	<address> Complex Element</address>

	Case #9 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Address = 9 Main Street
	City = Fort Lauderdale
	State = FL
	Zip or Postal Code = 37781
45	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 0
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dlsub> Complex Element</dlsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 2000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)

	Case #9 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780009S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
46	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1000.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 985.00
	Disbursement Fee Amount = 30.00
	Interest Rebate Amount = 15.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 1000.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01

	Case #9 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Disbursement Net Amount = 985.00
	Disbursement Fee Amount = 30.00
	Interest Rebate Amount = 15.00
47	<dlunsub> Complex Element</dlunsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 3000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780009U03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgement.
	Student #9 is Independent.
48	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01

	Case #9 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	Disbursement Amount = 1500.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 1478.00
	Disbursement Fee Amount = 45.00
	Interest Rebate Amount = 23.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 1500.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 1478.00
	Disbursement Fee Amount = 45.00
	Interest Rebate Amount = 23.00
49	Save the record.

	Case #10 – Pell Grant and Subsidized Loan
Step	Action/Input
50	Originate and disburse a Pell Grant and a Subsidized Loan for Student #10 with an SSN = ###-##-0010, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0010.
51	If you have loaded the provided Test ISIR file, some of the following data for this transmission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0010
	Student's Date of Birth = 1979-10-10
	Student's Last Name = Test10
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = C
	Student's Last Name = Test10
	<contact> Complex Element</contact>
	<address> Complex Element</address>
	Address = 10 Main Street
	City = San Francisco

	Case #10 – Pell Grant and Subsidized Loan
Step	Action/Input
	State = CA
	Zip or Postal Code = 94109
52	Pell Award Information:
	<pell> Complex Element</pell>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 2950.00
	Cost of Attendance = 9000.00
	Academic Calendar = 3 (semesters)
	Payment Methodology = 1
	Enrollment Date = 2002-07-01
	Note: Expected Family Contribution (EFC) is not submitted to COD as this data is received by COD through an interface with CPS. This test case does NOT use the Secondary EFC
53	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1475.00
	Disbursement Date = 2002-07-02
	Payment Trigger = true
	Disbursement Sequence Number = 01

	Case #10 – Pell Grant and Subsidized Loan
Step	Action/Input
54	Save the record
55	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 3
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dlsub> Complex Element</dlsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 1000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780010S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD

	Case #10 – Pell Grant and Subsidized Loan
Step	Action/Input
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgement.
	Student #10 is dependent.
56	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 500.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 493.00
	Disbursement Fee Amount = 15.00
	Interest Rebate Amount = 8.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 500.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01

	Case #10 – Pell Grant and Subsidized Loan
Step	Action/Input
	Disbursement Net Amount = 493.00
	Disbursement Fee Amount = 15.00
	Interest Rebate Amount = 8.00
57	Save the record.

	Case #11 – Pell Grant, Subsidized Loan and Unsubsidized Loan
Step	Action/Input
58	Originate and disburse a Pell Grant, Subsidized Loan and an Unsubsidized Loan for Student #11 with an SSN = ###-##-0011, where ###-## represents the 5 characters of the specified test mailbox (TG number). For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0011.
59	If you have loaded the provided Test ISIR file, some of the following data for this transmission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information: Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0011
	Student's Date of Birth = 1980-11-11
	Student's Last Name = Test11
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = C
	Student's Last Name = Test11
	<contact> Complex Element</contact>
	<address> Complex Element</address>
	Address = 11 Main Street
	City = San Francisco

	Case #11 – Pell Grant, Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	State = CA
	Zip or Postal Code = 94109
60	Pell Award Information:
	<pell> Complex Element</pell>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 3850.00
	Cost of Attendance = 9000.00
	Academic Calendar = 3 (semesters)
	Payment Methodology = 1
	Enrollment Date = 2002-07-01
	Note: Expected Family Contribution (EFC) is not submitted to COD as this data is received by COD through an interface with CPS. This test case does NOT use the Secondary EFC
61	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1925.00
	Disbursement Date = 2002-07-02
	Payment Trigger = true
	Disbursement Sequence Number = 01

	Case #11 – Pell Grant, Subsidized Loan and Unsubsidized Loan
Step	Action/Input
62	Save the record
63	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 4
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dlsub> Complex Element</dlsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 4000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780011S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD

	Case #11 – Pell Grant, Subsidized Loan and Unsubsidized Loan
Step	Action/Input
64	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 2000.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 1970.00
	Disbursement Fee Amount = 60.00
	Interest Rebate Amount = 30.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 2000.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 1970.00
	Disbursement Fee Amount = 60.00
	Interest Rebate Amount = 30.00

	Case #11 – Pell Grant, Subsidized Loan and Unsubsidized Loan
Step	Action/Input
65	<dlunsub> Complex Element</dlunsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 1000.00
	Loan Key = 1
	< Loan Default/Grant Overpayment> Complex Element
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780011U03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgement.
	Student #11 to dependent.
66	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 500.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01

	Case #11 – Pell Grant, Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	First Disbursement Flag = true
	Disbursement Net Amount = 493.00
	Disbursement Fee Amount = 15.00
	Interest Rebate Amount = 8.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 500.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 493.00
	Disbursement Fee Amount = 15.00
	Interest Rebate Amount = 8.00
67	Save the record.

	Case #12 – Pell, Subsidized Loan, Unsubsidized Loan
Step	Action/Input
68	Originate and disburse a Pell Grant, a Subsidized Loan and an Unsubsidized Loan for Student #12 with an SSN = ###-##-0012, where ###-## represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0012.
69	If you have loaded the provided Test ISIR file, some of the following data for this transmission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0012
	Student's Date of Birth = 1981-12-12
	Student's Last Name = Test12
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = C
	Student's Last Name = Test12
	<contact> Complex Element</contact>
	<address> Complex Element</address>
	Address = 12 Main Street

	Case #12 – Pell, Subsidized Loan, Unsubsidized Loan
Step	Action/Input
	City = San Francisco
	State = CA
	Zip or Postal Code = 94109
70	Pell Award Information:
	<pell> Complex Element</pell>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 2450.00
	Cost of Attendance = 9000.00
	Academic Calendar = 3 (semesters)
	Payment Methodology = 1
	Enrollment Date = 2002-07-01
	Note: Expected Family Contribution (EFC) is not submitted to COD as COD receives this data through an interface with CPS. This test case does NOT use the Secondary EFC
71	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1225.00
	Disbursement Date = 2002-07-02
	Payment Trigger = true
	Disbursement Sequence Number = 01
72	Save the record.

- Cu	Case #12 – Pell, Subsidized Loan, Unsubsidized Loan
Step	Action/Input
73	Direct Loan Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 5
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dlsub> Complex Element</dlsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 5500.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780012S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD

	Case #12 – Pell, Subsidized Loan, Unsubsidized Loan
Step	Action/Input
74	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 2750.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 2709.00
	Disbursement Fee Amount = 82.00
	Interest Rebate Amount = 41.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 2750.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 2709.00
	Disbursement Fee Amount = 82.00
	Interest Rebate Amount = 41.00

	Case #12 – Pell, Subsidized Loan, Unsubsidized Loan
Step	Action/Input
75	<dlunsub> Complex Element</dlunsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 3500.00
	Loan Key = 1
	< Loan Default/Grant Overpayment> Complex Element
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780012U03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Additional Unsub Loan for Health Profession Programs = true
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgment.
	Student #12 is dependent.
76	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 1750.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true

	Case #12 – Pell, Subsidized Loan, Unsubsidized Loan
Step	Action/Input
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 1724.00
	Disbursement Fee Amount = 52.00
	Interest Rebate Amount = 26.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 1750.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 1724.00
	Disbursement Fee Amount = 52.00
	Interest Rebate Amount = 26.00

	Case #13 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
77	Originate and disburse a Subsidized Loan and an Unsubsidized Loan for Student #13 with an SSN = ###-##-0013, represents the 5 characters of the specified test mailbox (TG number).
	For example: If the specified test mailbox (TG Number) is 77778, the SSN for this student is 777-78-0013.

	Case #13 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
78	If you have loaded the provided Test ISIR file, some of the following data for this submission may already be available in your system.
	Verify the data in your system agrees with the test data outlined below adding or updating data to your system whenever necessary.
	Submit a Common Record containing the following information:
	Student:
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0013
	Student's Date of Birth = 1980-11-30
	Student's Last Name = Test13
	<name> Complex Element</name>
	Student's First Name = Student
	Student's Middle Initial = C
	Student's Last Name = Test13
	<contact> Complex Element</contact>
	<address> Complex Element</address>
	Address = 13 Main Street
	City = San Francisco
	State = CA
	Zip or Postal Code = 94109

	Case #13 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
79	Award Information:
	<dlloaninfo> Complex Element</dlloaninfo>
	Loan Key = 1
	Origination Fee Percentage = .03
	Interest Rebate Percentage = .015
	Disclosure Statement Print Indicator = Y (COD prints and sends)
	Grade Level Indicator = 7
	Award Begin Date = 2002-01-15
	Award End Date = 2002-12-15
	Academic Year Begin Date = 2002-01-15
	Academic Year End Date = 2002-12-15
	<dlsub> Complex Element</dlsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 1000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780013S03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD

	Case #13 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
80	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 500.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
	First Disbursement Flag = true
	Disbursement Net Amount = 493.00
	Disbursement Fee Amount = 15.00
	Interest Rebate Amount = 8.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 500.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 493.00
	Disbursement Fee Amount = 15.00
	Interest Rebate Amount = 8.00

	Case #13 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
81	<dlunsub> Complex Element</dlunsub>
	Award Year = 2003 (2002-2003)
	CPS Transaction Number = 01
	Award Amount = 6000.00
	Loan Key = 1
	<loan default="" grant="" overpayment=""> Complex Element</loan>
	Loan Default/Grant Overpayment applies to = S (student)
	Loan Default/Grant Overpayment = N (No)
	Award Number = 001 (maps to the loan sequence #)
	Award ID = 777780013U03G77778 (maps to the Loan ID)
	Award Create Date = CCYY-MM-DD
	Note: COD obtains the Dependency Status for a student from CPS. You only need to submit dependency status in the event that you want to override the status at CPS due to professional judgment.
	Student #13 is independent.
82	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 01
	Disbursement Amount = 3000.00
	Disbursement Date = 2002-01-15
	Payment Trigger = true
	Disbursement Sequence Number = 01

	Case #13 – Subsidized Loan and Unsubsidized Loan
Step	Action/Input
	First Disbursement Flag = true
	Disbursement Net Amount = 2955.00
	Disbursement Fee Amount = 90.00
	Interest Rebate Amount = 45.00
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 3000.00
	Disbursement Date = 2002-02-15
	Payment Trigger = false
	Disbursement Sequence Number = 01
	Disbursement Net Amount = 2955.00
	Disbursement Fee Amount = 90.00
	Interest Rebate Amount = 45.00
83	Save the record.

	Prepare Document Block and Entity Block for Batch	
Step	Action/Input	
84	Transmit the following Document tags with this batch to COD:	
	<pre><commonrecord> (Root element for the document) <documentid> (Date/Time stamp with Source Entity ID) <createddttm> (CCYY-MM-DDTHH:mm:ss.ff <source/> <xxxxx entityid="9999999"> <destination> <xxxxx entityid="99999999"> <fullrsflg> = F (Full Response)</fullrsflg></xxxxx></destination></xxxxx></createddttm></documentid></commonrecord></pre>	
85	Transmit the following Entity tags with this batch to COD:	
	<reportingschl entityid="9999999"> <programyrsummary> <awardtype> <summaryyr> <totnumstuds> <totawardamtrep> <totdisbamtrep> <attendingschl entityid="9999999"></attendingschl></totdisbamtrep></totawardamtrep></totnumstuds></summaryyr></awardtype></programyrsummary></reportingschl>	

Send Files to COD		
Step	Action/Input	
86	Prepare the Common Record in XML and compare to expected results	
	provided by COD Customer Service.	
87	Transmit the batch to COD via the SAIG using the message class	
	CRTESTIN and your Test Destination Mailbox.	
88	COD processes next business day. Receipts and Response records are	
	then placed on the SAIG to be retrieved.	

Receive Receipts and Responses from COD	
Step	Action/Input
89	Import the Receipts into the school's system. The message class is
	CRTESTOP. Compare the file with the expected results provided by the
	COD Customer Service.
90	Import the Response and Booking Notification Response into the school
	system. The message class is CRTESTOP. Compare the file with the
	expected results provided by COD Customer Service.
91	COD verifies the results and the successful completion of the first
	submission cycle. Please do not proceed to the second submission cycle
	until a verification call is received from COD.

3.7 Second Submission Cycle

In the second submission cycle, a school performs the following steps:

- Submit updates to student data.
- Create second actual disbursement records for #2, #3 and #7.
- Submit a Release record for first disbursements for #4, #5, and #8.

.

Submit the second submission cycle in XML in one batch to COD:

Second Submission to COD in XML		
File Description	Message Class	Number of
		Students in Batch

COD processes the files, and the school receives two files from COD in return:

Second Submission Receipts and Responses from COD		
File Description	Message Class	Number of
		Students in Batch
Common Record Receipts	CRTESTOP	11
Common Record Response	CRTESTOP	11
Documents		

The following steps assist a school in completing these tasks:

	Steps for Schools		
Step	Action/Input		
0	For the purpose of this test, Direct Loan promissory notes and promissory note Responses are not generated. COD simulated in Cycle 1 that MPNs were already on file for these students and the loan records were linked to the MPNs. The MPN status was returned in Cycle 1 on the Response. CASE # 1(PELL) AND CASE #10 (DIRECT LOAN) ARE NOT IN CYCLE 2.		

Case #2—Pell	
Step	Action/Input
1	Retrieve student #2 (###-##-0002).
	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0002
	Student's Date of Birth = 1982-02-02
	Student's Last Name = Test2
2	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 425.00
	Disbursement Date = 2002-07-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
3	Before proceeding, make sure the record is saved.

Case #3—Pell	
Step	Action/Input
4	Retrieve student #3 (###-##-0003).
	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0003
	Student's Date of Birth = 1982-03-03
	Student's Last Name = Test3
5	Disbursement Information:
	<disbursement> Complex element</disbursement>
	Disbursement Number = 02
	Disbursement Amount = 2000.00
	Disbursement Date = 2002-07-15
	Payment Trigger = true
	Disbursement Sequence Number = 01
6	Save the record.

	Case #4—Subsidized Loan	
Step	Action/Input	
7	Retrieve student #4 (###-##-0004).	
	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =	
	Student's Current SSN = ###-##-0004	
	Student's Date of Birth = 1980-04-04	
	Student's Last Name = Test4	
8	Update the following data elements for this student::	
	Change the Student's SSN:	
	From: "###-##-0004" To: "###-##-1004"	
	Change the Student's Last Name:	
	From: "Test4" To: "Change4"	
	Change the permanent address:	
	From: "4 Main Street" To: "4 Moved Street"	
	From: "Newark" To: "Portland"	
	From: "NJ" To: "OR"	
	From: "07111" To: "97232"	
9	Save the record.	

	Case #5—Subsidized Loan
Step	Action/Input
10	Retrieve student ###-##-0005.
11	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student Identifier (current student SSN, Date of Birth, Last Name) =
	Student's Current SSN = ###-##-0005
	Student's Date of Birth = 1981-05-05
	Student's Last Name = Test5
12	Update the Disbursement Information for:
	Disbursement Number = 01
	Disbursement Sequence Number = 01
	Update the first Disbursement Date:
	From: 2002-01-15 To: 2002-01-18
	Update the first disbursement Payment Trigger:
	From: false To: true
13	Save the record.

	Case #6—Unsubsidized Loan	
Step	Action/Input	
14	Retrieve the Common Record for student ###-##-0006.	
15	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =	
	Student's Current SSN = ###-##-0006	
	Student's Date of Birth = 1978-06-06	
	Student's Last Name = Test6	
16	Update the Award Amount:	
	From: 3225.00 To: 2800.00	
17	Update the Disbursement Information for:	
	Disbursement Number = 01	
	Disbursement Sequence Number = 01	
	Update Disbursement Amounts:	
	Disb Amount: From: 1613.00 To: 1400.00	
	Disb Fee Amount: From: 48.00 To: 42.00	
	Interest Rebate Amount: From: 24.00 To: 21.00	
	Disb Net Amount: From: 1589.00 To: 1379.00	
	Update the first disbursement Payment Trigger:	
	From: false To: true	

Case #6—Unsubsidized Loan		
Step	Action/Input	
18	Update the Disbursement Information for:	
	Disbursement Number = 02	
	Disbursement Sequence Number = 01	
	Update Disbursement Amounts:	
	Disb Amount: From: 1612.00 To: 1400.00	
	Disb Fee Amount: From: 48.00 To: 42.00	
	Interest Rebate Amount: From: 24.00 To: 21.00	
	Disb Net Amount: From: 1588.00 To: 379.00	
19	Save the record.	

Case #7—Subsidized and Unsubsidized Loan		
Step	Action/Input	
20	Retrieve student ###-##-0007.	
21	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =	
	Student's Current SSN = ###-##-0007	
	Student's Date of Birth = 1980-07-07	
	Student's Last Name = Test7	
22	Update the Disbursement Information for Subsidized and Unsubsidized Loans:	
	Disbursement Number = 02	
	Disbursement Sequence Number = 01	
	Update the first disbursement Payment Trigger:	
	From: false To: true	
23	Save the record.	

Case #8—Subsidized Loan		
Step	Action/Input	
24	Retrieve the student ###-##-0008.	
25	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =	
	Student's Current SSN = ###-##-0008	
	Student's Date of Birth = 1979-08-08	
	Student's Last Name = Test8	
26	Update the Disbursement Information for:	
	Disbursement Number = 01	
	Disbursement Sequence Number = 01	
	Update the first disbursement Payment Trigger: From: false To: true	
27	Save the record.	

	Case #9—Subsidized and Unsubsidized Loan	
Step	Action/Input	
28	Retrieve student #9 (###-##-0009).	
29	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =	
	Student's Current SSN = ###-##-0009	
	Student's Date of Birth = 1978-09-09	
	Student's Last Name = Test9	
30	Update the following data element:	
	Change the Student's Date of Birth:	
	From: 1978-09-09 To: 1978-09-19	
31	Save the record.	

Case #11—Pell, Subsidized and Unsubsidized Loan		
Step	Action/Input	
32	Retrieve student #11 (###-##-0011).	
33	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =	
	Student's Current SSN = ###-##-0011	
	Student's Date of Birth = 1980-11-11	
	Student's Last Name = Test11	
34	Update the following data element:	
	Change the Student's Citizenship:	
	From: 2 To: 1	
35	Save the record.	

	Case #12—Pell, Subsidized and Unsubsidized Loan	
Step	Action/Input	
36	Retrieve student #12 (###-##-0012).	
37	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =	
	Student's Current SSN = ###-##-0012	
	Student's Date of Birth = 1981-12-12	
	Student's Last Name = Test12	
38	Update the Award Amount for the Unsubsidized Loan:	
	From: 3500.00 To: 0.00	
39	Submit Disbursement Information for an Adjustment to Disbursement Number 01:	
	Disbursement Number = 01	
	Disbursement Amount = $$0.00$	
	Disbursement Date = 2002-01-15	
	Disbursement Sequence Number = 02	
	Disbursement Net Amount = 0.00	
	Disbursement Fee Amount = 0.00	
	Interest Rebate Amount = 0.00	
40	Update the Disbursement Information for:	
	Disbursement Number = 02	
	Disbursement Sequence Number = 01	

	Case #12—Pell, Subsidized and Unsubsidized Loan	
Step	Action/Input	
	Update Disbursement Amounts:	
	Disb Amount:	From: 1750.00 To: 0.00
	Disb Fee Amount:	From: 52.00 To: 0.00
	Interest Rebate Amount:	From: 26.00 To: 0.00
	Disb Net Amount:	From: 1724.00 To: 0.00
41	Save the record.	

	Case #13—Subsidized and Unsubsidized Loan		
Step	Action/Input		
42	Retrieve student #13 (###-##-0013).		
43	Submit the Student Identifier (current student SSN, Date of Birth, Last Name) =		
	Student's Current SSN = ###-##-0013		
	Student's Date of Birth = 1980-11-30		
	Student's Last Name = Test13		
44	Update the Subsidized Loan Award Amount :		
	1		
	From: 1000.00 To: 2000.00		
45	Submit Subsidized Loan Disbursement Information to create an Adjustment for Disbursement Number 01:		
	Disbursement Number = 01		
	Disbursement Amount = \$1000.00		
	Disbursement Date = 2002-01-15		
	Disbursement Sequence Number = 02		
	Disbursement Net Amount = 985.00		
	Disbursement Fee Amount = 30.00		
	Interest Rebate Amount = 15.00		

Case #13—Subsidized and Unsubsidized Loan			
Step	Action/Input		
46	Update the Subsidized Loan Disbursement Information for:		
	Disbursement Number = 02		
	Disbursement Sequence Numb	per = 01	
	Update Disbursement Amount	s:	
	Disb Amount:	From: 500.00	To: 1000.00
	Disb Fee Amount:	From: 15.00	To: 30.00
	Interest Rebate Amount:	From: 8.00	To: 15.00
	Disb Net Amount:	From: 493.00	To: 985.00
	Payment Trigger	From: false	To: true
47	Update the Unsubsidized Loan Award Amount:		
	From: 6000.00	To: 4000	0.00
48	Submit Unsubsidized Loan Disbu		ion to create an
	Adjustment for Disbursement Num	lber 01:	
	Disbursement Number = 01		
	Disbursement Amount = \$2000	0.00	
	Disbursement Date = 2002-01-	-15	
	Disbursement Sequence Numb	per = 02	
	Disbursement Net Amount = 1	970.00	
	Disbursement Fee Amount = 6	60.00	
	Interest Rebate Amount = 30.0	00	

Case #13—Subsidized and Unsubsidized Loan			
Step	Action/Input		
49	Update the Unsubsidized Disbursement Information for:		
	Disbursement Number = 02		
	Disbursement Sequence Numb	ber = 01	
	Update Disbursement Amoun	ts:	
	Disb Amount:	From: 3000.00	To: 2000.00
	Disb Fee Amount:	From: 90.00	To: 60.00
	Interest Rebate Amount:	From: 45.00	To: 30.00
	Disb Net Amount:	From: 2955.00	To: 1970.00
	Payment Trigger	From: false	To: true
50	Save the record.		

Prepare Document Block and Entity Block for Batch		
Step	Action/Input	
51	Transmit the following Document tags with this batch to COD:	
	<pre><commonrecord> (Root element for the document) <documentid> (Date/Time stamp with Source Entity ID) <createddttm> (CCYY-MM-DDTHH:mm:ss.ff <source/> <xxxxx entityid="9999999"> <destination> <xxxxx entityid="99999999"> <fullrsflg> = F (Full Response)</fullrsflg></xxxxx></destination></xxxxx></createddttm></documentid></commonrecord></pre>	
52	Transmit the following Entity tags with this batch to COD:	
	<reportingschl entityid="9999999"> <programyrsummary> <awardtype> <summaryyr> <totnumstuds> <totawardamtrep> <totdisbamtrep> <attendingschl entityid="9999999"></attendingschl></totdisbamtrep></totawardamtrep></totnumstuds></summaryyr></awardtype></programyrsummary></reportingschl>	

Send Files to COD		
Step	Action/Input	
53	Prepare the Common Record in XML and compare to expected results	
	provided by COD Customer Service.	
54	Transmit the batch to COD via the SAIG using the message class CRTESTIN	
	and your Test Destination Mailbox.	
55	COD processes next business day. Receipts and Response records are then	
	placed on the SAIG to be retrieved.	

Receive Receipts and Responses from COD		
Step	Action/Input	
56	Import the Receipts into the school's system. The message class is	
	CRTESTOP. Compare the file with the expected results provided by the COD	
	Customer Service.	
57	Import the Response and Booking Notification Response into the school	
	system. The message class is CRTESTOP. Compare the file with the	
	expected results provided by COD Customer Service.	
58	COD verifies the results and the successful completion of the second	
	submission cycle.	